





PubMed Nucleotide	Protein	Genome S	Structure	PopSet	Taxonomy	OMIM	
Search PubMed To	Γ				Go.	Clear	
	Limits	Preview/Index	(Hist	ory	Clipboard	Deta	
		F	FIZ	-			
	Display Summ	•		ve Text	Clip Add	Order	
Sh	ow 20 ▼	Items 1-20 of 91	Page	1 of 5	Select page	12345	
Entrez PubMed	1. Tohtinen M	Strongell M. Colling	ra A Ditleanan	I Viamatram /	. Do	latad Artialaa	
L		Strengell M, Colling K, Peterson P, Kohl				lated Articles	
	DNA vaccination in mice using HIV-1 nef, rev and tat genes in						
PubMed Services		ting pBN-vector 1 Feb 28;19(15-16):					
Publyled Services		3375 [PubMed - inde		LINE]			
		itkanen J, Strengell K, Ovod V, Sutter C V, Krohn K.				lated Articles	
	Humoral and cellular immune responses to HIV-1 nef in mice DNA-immunised with non-replicating or self-replicating expression vectors.						
	Vaccine. 199	9 Oct 14;18(5-6):46					
Related Resources	PMID: 10519	1935 [PubMed - inde	exed for MED	LINEJ			
	3: Shugurova IN Tarantul VZ.	M. Andreeva LE, Du	bovaia VI, Zu	eva LA, Serova	a <u>IA.</u> Re	lated Articles	
		[Effects of the nef and tat genes of the human immunodeficiency virus					
		type I on rodent cells in vivo and in vitro] Genetika. 1997 Sep;33(9):1202-8. Russian.					
	PMID: 94458	14 [PubMed - index	ked for MEDL	INE]			
	4: Adachi K, Li	X, Kimura H, Amen	niya H, Suzuki	<u>S.</u>	Re	lated Articles	
	HIV-1 Nef protein prolonged recipient survival in rat liver allografting. Transplant Proc. 2001 Feb-Mar;33(1-2):284. No abstract available. PMID: 11266821 [PubMed - indexed for MEDLINE]						
	5: Shugurova IN	<u>1, Bobrysheva IV, G</u>	rivennikov IA	<u>, Tarantul VZ.</u>	Rel	ated Articles	
	PC12 pheo Genetika. 200	Effects of human immunodeficiency virus type 1 nef and tat genes on rat [C12 pheochromocytoma cells] enetika. 2000 Aug;36(8):1140-6. Russian. MID: 11033786 [PubMed - indexed for MEDLINE]					
	6: Garcia JV, M	iller AD.			Rel	ated Articles	
	Retrovirus	Retrovirus vector-mediated transfer of functional HIV-1 regulatory					
	genes. AIDS Res Hu	m Retroviruses. 199	4 Jan;10(1):4	7-52.			
	PC12 pheorements PC12 pheorements PMID: 11033 6: Garcia JV, M Retrovirus Penes.	chromocytoma c 0 Aug;36(8):1140-6 786 [PubMed - inde iller AD. vector-mediated	ells] 5. Russian. exed for MEDI transfer of	LINE]	Rel	ated Articles	

PMID: 8179963 [PubMed - indexed for MEDLINE]

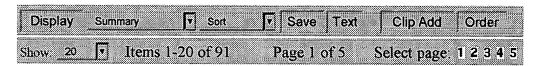
Related Articles 7: Monteiro LHA, Piqueira JRC. Numbering Self-replicating Polymers II. J Theor Biol. 1998 Sep 7;194(1):159-161. PMID: 9792785 [PubMed - as supplied by publisher] 8: Kjerrstrom A, Hinkula J, Engstrom G, Ovod V, Krohn K, Benthin R, **Related Articles** Wahren B. Interactions of single and combined human immunodeficiency virus type 1 (HIV-1) DNA vaccines. Virology. 2001 May 25;284(1):46-61. PMID: 11352667 [PubMed - indexed for MEDLINE] 9: Barouch DH, Letvin NL. Related Articles DNA vaccination for HIV-1 and SIV. Intervirology. 2000;43(4-6):282-7. Review. PMID: 11251383 [PubMed - indexed for MEDLINE] 10: Culmann B, Gomard E, Kieny MP, Guy B, Dreyfus F, Saimot AG, **Related Articles** Sereni D, Sicard D, Levy JP. Six epitopes reacting with human cytotoxic CD8+ T cells in the central region of the HIV-1 NEF protein. J Immunol. 1991 Mar 1;146(5):1560-5. PMID: 1704397 [PubMed - indexed for MEDLINE] Related Articles 11: Garaev MM, Bobkov AF, Tai MKh, Kazennova EV. [The expression of a fragment of the HIV-1 Nef gene in Escherichia coli bacterial Vopr Virusol. 1991 Jan-Feb;36(1):17-8. Russian. PMID: 1713370 [PubMed - indexed for MEDLINE] 12: Addo MM, Altfeld M, Rosenberg ES, Eldridge RL. Related Articles, Free in PMC Philips MN, Habeeb K, Khatri A, Brander C, Robbins GK, Mazzara GP, Goulder PJ, Walker BD. The HIV-1 regulatory proteins Tat and Rev are frequently targeted by cytotoxic T lymphocytes derived from HIV-1-infected individuals. Proc Natl Acad Sci U S A. 2001 Feb 13;98(4):1781-6. PMID: 11172028 [PubMed - indexed for MEDLINE] 13: Asakura Y, Hamajima K, Fukushima J, Mohri H, Okubo T, Okuda K. Related Articles Induction of HIV-1 Nef-specific cytotoxic T lymphocytes by Nef-expressing DNA vaccine. Am J Hematol. 1996 Oct;53(2):116-7. PMID: 8892736 [PubMed - indexed for MEDLINE] 14: Schuurman HJ, Joling P, van Wichen DF, Tobin D, van der Putte SC. Related Articles Epitopes of human immunodeficiency virus regulatory proteins tat, nef and rev are expressed in skin in atopic dermatitis. Int Arch Allergy Immunol. 1993;100(2):107-14. PMID: 7680253 [PubMed - indexed for MEDLINE]

Related Articles 15: Asakura Y, Lundholm P, Kjerrstrom A, Benthin R, Lucht E, Fukushima J, Schwartz S, Okuda K, Wahren B, Hinkula J. DNA-plasmids of HIV-1 induce systemic and mucosal immune responses. Biol Chem. 1999 Mar;380(3):375-9. PMID: 10223340 [PubMed - indexed for MEDLINE] 16: Hinkula J, Svanholm C, Schwartz S, Lundholm P, Brytting M, **Related Articles** Engstrom G, Benthin R, Glaser H, Sutter G, Kohleisen B, Erfle V, Okuda K, Wigzell H, Wahren B. Recognition of prominent viral epitopes induced by immunization with human immunodeficiency virus type 1 regulatory genes. J Virol. 1997 Jul;71(7):5528-39. PMID: 9188627 [PubMed - indexed for MEDLINE] Related Articles 17: Adachi A, Oshima Y. Cell-dependent functional roles of HIV-1 Nef for virus replication (review). Int J Mol Med. 1999 Apr:3(4):427-30. Review. PMID: 10085418 [PubMed - indexed for MEDLINE] 18: Husain M, Gusella GL, Klotman ME, Gelman IH, Ross MD, Schwartz Related Articles EJ, Cara A, Klotman PE. HIV-1 Nef Induces Proliferation and Anchorage-Independent Growth in Podocytes. J Am Soc Nephrol. 2002 Jul;13(7):1806-15. PMID: 12089376 [PubMed - in process] 19: Lundholm P, Leandersson AC, Christensson B, Bratt G, Sandstrom E, Related Articles Wahren B. DNA mucosal HIV vaccine in humans. Virus Res. 2002 Jan 30;82(1-2):141-5. PMID: 11885941 [PubMed - in process] Related Articles 20: Ranki A, Lagerstedt A, Ovod V, Aavik E, Krohn KJ. Expression kinetics and subcellular localization of HIV-1 regulatory proteins Nef, Tat and Rev in acutely and chronically infected lymphoid

cell lines.

Arch Virol. 1994;139(3-4):365-78.

PMID: 7832642 [PubMed - indexed for MEDLINE]



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Freedom of Information Act | Disclaimer

i686-pc-linux-gnu Jun 12 2002 10:20:00